

# DragonFire Racing

2330 W. Broadway Rd #112

Mesa, AZ 85202

1 (800) 708-9803

[WWW.DRAGONFIRERACING.COM](http://WWW.DRAGONFIRERACING.COM)



**FEEL THE HEAT!**

## RZR Aluminum Seat Base Installation Instructions

Congratulations on your purchase of the DragonFire RZR Aluminum Seat Base. Designed to drop right into place on your stock or after market seats, these seat bases are made from high quality Aluminum and offer much greater strength over stock seat bases.

### **! WARNING**

- \*Do not use if there is any sign of damage to product
- \*Frequently inspect hardware to ensure everything is secure
- \* This product will not prevent you or occupants from injury, use with extreme caution

### **Disclaimer**

Off road activities can be hazardous and could lead to injury, dismemberment, paralysis and death. No warranty of representation is made as to the products ability to protect the user from any injury or death. The user assumes that risk. The acceptance and /or use of this merchandise purchased from DragonFire by the customer hereby shall release DragonFire from any and all liability pertaining to the use of such merchandise.

#### **Tools Required**

T27 Torx Bit

7/16 Socket & Ratchet

3/8 Ratchet

Step 1: Place vehicle on flat and level surface. Place gear selector in "Park" and remove the keys.

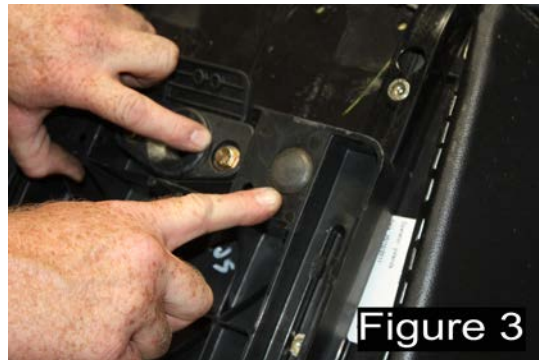
Step 2: Remove seats from vehicle and place face down so that seat base is easily accessible. (See figure 1)



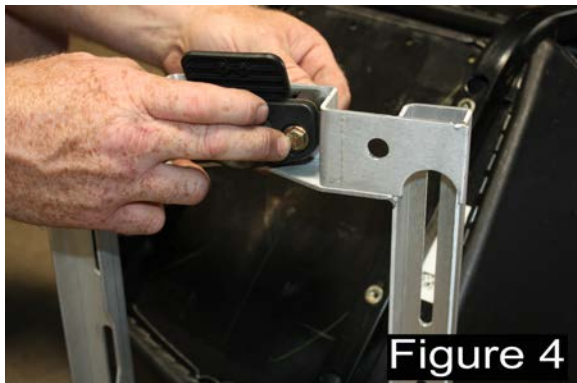
Step 3: Remove 4 factory Torx screws from bottom of seat base using a T27 Torx bit. Place hardware aside it will be re-used.  
(See figure 2)



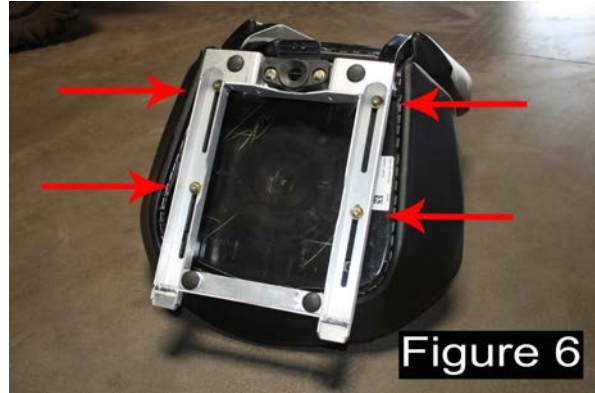
Step 4: Remove factory seat base clip and 4 factory rubber bumpers. Set clip, bumper, and all hardware aside it will be re-used. (See figure 3)



Step 5: Install factory seat base clip within the aluminum seat base using factory hardware retained in Step 4. Secure clip hand tight. Next install 4 factory rubber bumpers into holes on the bottom of the aluminum seat base by pressing into place.  
(See figure 4 & 5)



Step 6: Install aluminum seat base using 4 factory Torx screws retained in Step 3 using T27 Torx bit. Hand tighten evenly until seat base is securely fastened. Test fit the seat by installing into vehicle. (Note: some adjustment may be required for proper occupant fitment. This can be done by loosening aluminum base and sliding up or down using slotted holes and re-tightening once proper position has been reached). (See figure 6)



Step 7: Test fit seat and ensure that it latches securely into place. If you are unable to get the seat pan to latch securely the latch post may need to be adjusted. Adjust the latch post up by placing supplied washer/washers under latch post using a 13mm socket and 16mm wrench. (See figure 7)



***\*For further assistance please contact your authorized DragonFire Dealer.***

